USSN 10/705,443 filed 11/10/2003 (DP-307920)

Amendment dated: 28-JUL-2005

Response to Office Action of 06/01/2005

AMENDMENTS TO THE CLAIMS

Please amend claims 2 – 4, cancel claims 1, 5 and 6, and add new claims 7 and 8, as set

forth in the listing of claims that follows:

1. (Canceled)

2. (Currently Amended) An elastomeric bladder <u>assembly</u> according to Claim 1

Claim 7, wherein said first sheet of elastomeric material has a thickness of approximately

0.375 mm (0.015 inch) and said second sheet of elastomeric material has a thickness of

approximately 1.50 mm (0.60 inch).

3. (Currently Amended) An elastomeric bladder assembly according to Claim 2,

wherein said first sheet is an upper sheet forms the upper load bearing surface of said

bladder.

4. (Currently Amended) An elastomeric bladder <u>assembly</u> according to Claim 2,

wherein said first sheet is a lower sheet forms the lower load bearing surface of said

bladder.

5. (Canceled)

6. (Canceled)

7. (New) A fluid-filled elastomeric bladder assembly adapted for disposition in a

vehicle seat intermediate an occupant load bearing seat cushion and an underlying spring

suspension structure for occupant weight estimation, said fluid-filled elastomeric bladder

assembly comprising:

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a first sheet of relatively thin elastomeric material;

a second sheet of relatively thick elastomeric material, said first and second sheets

peripherally joined to form a closed bladder and defining a volume therebetween for

filling with a fluid, said sheets of elastomeric material forming upper and lower load

bearing surfaces;

a port extending through the sheet defining said lower load bearing surface, said port

adapted for fluid communication with a fluid pressure sensor; and

an interface panel disposed adjacent the load bearing surface formed by the first sheet of

elastomeric material.

The elastomeric bladder assembly of claim 7, further comprising at least 8. (New)

one interperipherial spot weld locally joining said first and second sheets of elastomeric

material.

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